U.S. DEPARTMENT OF LABOR Occupational Safety and Health Administration Form Approved OMB No. 44-R1387

der USDL Safety and Health Regulations for Ship Repairing,

		SECTION I	
IANUFACTURER'S NAME	,	EMERGENCY TELEPHONE NO.	
Dexter Corporation, Hysol Division		415/687-4201	
ODRESS (Number, Street, City, State, and ZIP Co 2850 Willow Pass Road (P.O. Box 312), Pit	<i>de)</i> tsburg	, California 94565	
HEMICAL NAME AND SYNONYMS		EA 934 NA Part B	
HEMICAL FAMILY olyamide/Aliphatic Amine		FORMULA	
		TO THE INCREDIGATE	
SECTION	-	HAZARDOUS INGREDIENTS	
PAINTS, PRESERVATIVES, & SOLVENTS	*		
PIGMENTS			
CATALYST Polyamide	87		
Diethylenetriamine	13		
SOLVENTS			
ADDITIVES			
OTHERS			1
	SOF	OTHER LIQUIDS, SOLIDS, OR GASES %	TLV (Units
HAZANDOS MIXTON			
			
·			
		DATA PUNCICAL DATA	
. SE	CIIC	ON III - PHYSICAL DATA	0.96
BOILING POINT (°F.) Decomposes bef	ore	boiling Specific GRAVITY (H2O=1)	0.30
VAPIR PRESSURE (mm Ho.) Not Deter	mine	d PERCENT, VOLATILE Not Determined	
VAPOR DENSITY (AIR=1) Not Deter	. 1	. EVAPORATION RATE Not Determined	
SOLUBILITY IN WATER Slightly			
		with ammonical odor	
I - DOC A DANCE AND ODOR - /mbox 110			
		RE AND EXPLOSION HAZARD DATA	, -
	• FI	inl	Ual
SECTION IV		FLAMMABLE LIMITS LOI	Ual
SECTION IV	CC	FLAMMABLE LIMITS LOI	Val
SECTION IV FLASH POINT (Method used) >200°F TO EXTINGUISHING MEDIA Chemic	CC	FLAMMABLE LIMITS Foam, dry chemicals, CO2, Water Spray Wear self-contained breathing apparatus whe	
SECTION IV FLASH POINT (Method used) >200°F T(CC	FLAMMABLE LIMITS Foam, dry chemicals, CO2. Water Spray Wear self-contained breathing apparatus whe	
SECTION IV FLASH POINT (Method used) >200°F TO EXTINGUISHING MEDIA Chemic	cal !	FLAMMABLE LIMITS Foam, dry chemicals, CO2, Water Spray	

(Continued on reverse side)

SECTION V - HEALTH HAZARD DATA

Corrosive to skin and eyes. Can cause chemical burns to skin and severe chemical burns to eyes. Vapors irritating and may cause chest discomfort and bronchitis symptoms. Moderately toxic by ingestion. Give water or milk if swallowed, do not induce vomiting. Get medical help.

Skin contact - flush with water. Then wash thourghly with soap and water. Eye contact - flush with water immediately 15 minutes and get medical help.

STABILITY	UNSTABLE		CONDITION	S TO AVOID
	STABLE	Х		
INCOMPATABIL	TY (Materials to avoid)	Strong	oxidizi	ng agents, strong Lewis or mineral acids.
HAZARDOUS DE	COMPOSITION PRODU	CO,	NOx, alo	dehydes, acids and undetermined organics.
HAZARDOUS	MAY OCCUP	1	Х	Avoid mixing resin and curing agent in
POLYMERIZATIO	1N [1	

SECTION VII - SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED
Wear protective clothing, gloves and safety glasses. Cover with absorbent
material; then | Scrape up and transfer to metal container. Wipe up remaining
residue with solvents, observing solvent flammability cautions, or use detergent.
WASTE DISPOSAL METHOD
DISPOSAL METHOD
Dispose of as hazardous waste according to D.O.T. hazard class. If not regulated
by D.O.T., dispose of as ORM-E. Disposal method can be land burial or chemical
incineration as regulated by all governmental agencies.

		PROTECTION INFORMATION
RESPIRATORY PR	OTECTION (Specify type) Not require	ed with good industrial ventilation.
VENTILATION	Recommended	SPECIAL
,	MECHANICAL (General) Recommende	
PROTECTIVE GLO Impervi	ous plastic or rubber	EYE PROTECTION Safety glasses or goggles
OTHER PROTECTI	VE EQUIPMENT As needed to prote	ect skin and clothing

PRECAUTIONS TO BE TAKEN IN HA	MOLING AND STORING					
	PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING					
Keep product	cool in accordance with label instructions.					
OTHER PRECAUTIONS Follo	w recommended curing schedule.					

PAGE (2)

Form OSHA-20 Rev. May 72